Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	171	proxy with register\$9 with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:57
L7	35	6 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:25
L8	6	proxy with register\$9 with ip with (foreign fa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:58
L9	76	proxy same (registra\$9 register\$9) same ip same (foreign fa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:58
L10	27	9 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 12:36
L18	136	proxy near9 retriev\$5 near9 (ip address\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 12:36
L19	56	18 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 12:37
L20	23	18 and @ad<"20010404" and (mobile\$3 cellular\$3 handheld\$5 hand-held\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 12:37

L21	5	18 and @ad<"20010404" and (ip near9 (register\$5 registrat\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 12:40
L33	126	(gateway proxy) near9 (registr\$8 register\$8) near9 (node\$5 mobile\$5 mn) with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:11
L34	43	33 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:11
L35	31	(gateway proxy) near9 (registr\$8 register\$8) near9 (foreign fa ) with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:11
L36	14	35 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:11
L37	24	(proxy adj mobile\$3 adj node\$3 ) and ((register\$6 registrat\$6) with ip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:25
L38		37 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:25
S1	4	(("6466964") or ("6658258")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 17:56

S2	2	S1 and (register\$5 with ip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:26
S4	3	(proxy) with retriev\$5 with (ip adj address\$3) with (mobile and foreign and home)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:32
S5	8	(proxy) with retriev\$5 with (ip adj address\$3) with (mobile foreign fa ha home)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:36
S6	215	proxy near mobile\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:36
S7	174	proxy adj mobile\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 14:24
S8	6	proxy adj. (mn: mobile\$3) with register\$9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:39
S9	1	proxy adj (mn mobile\$3) with register\$9 with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:39
S10	34	proxy with (mn mobile\$3) with register\$9 with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:44

S11	4	S10 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:56
S12	171	proxy with register\$9 with ip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:44
S13	35	S12 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 18:49
S14	6	proxy with register\$9 with ip with (foreign fa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:56
S15	1	S14 and @ad<"20010404"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/19 10:46

Sign in

Google

 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 "IP registration" "proxy mobile node"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 47 for "IP registration" "proxy mobile node" . (0.49 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Sponsored Links

Hide your IP address & surf the

internet without being tracked.

www.SafeSharing.com

IP Anonymous

Roxen Community:

This document describes a scheme by which a **proxy mobile node** can obtain the ... [RFC3012bis04] included in a Mobile IP **registration** request for the home ... community.roxen.com/developers/idocs/drafts/draft-nakhjiri-pmip-key-00.html - 32k - Cached - Similar pages

Cisco CDMA2000 Packet Data Solution [Cisco Packet Data Serving ... ... the IP address for the mobile node during the mobile IP registration process. ... and authorized (through AAA) for proxy mobile node service, the Cisco ... www.cisco.com/en/US/products/sw/wirelssw/ps4341/products white paper09186a0080107283.shtml - 50k - Cached - Similar pages

Cisco Packet Data Serving Node Release 2.0 Command Reference for ... To set the timeout value before which Mobile IP registration should occur for a user ... (Optional) Displays proxy mobile node activities. redundancy ... www.cisco.com/.../cc/td/doc/product/software/ios123/123newft/123limit/123x/123xw/123xw8/pdsn20/20cref.htm - 513k - Cached - Similar pages
[More results from www.cisco.com]

Cisco CDMA2000 Packet Data Solution [Cisco Packet Data Serving ... ... IP address for the mobile node during the mobile IP registration process. ... user is authenticated and authorized (through AAA) for proxy mobile node service, the ... www.psionic.com/en/US/products/sw/wirelssw/ps4341/products\_white\_paper09186a0080107283.shtml - 63k - Supplemental Result - Cached - Similar pages

www.psionic.com/en/US/products/sw/wirelssw/ps4341/...

813k - Supplemental Result - <u>Cached - Similar pages</u> [More results from www.psionic.com]

<sub>[PPT]</sub> Cisco IOS Mobile IP

File Format: Microsoft Powerpoint 97 - View as HTML
Mobile IP Registration. FH Auth. Ext. Cisco IOS Mobile IP ... PDSN Proxy Mobile Node
Issues. Mobile IP SPI and key in clear text; Requires 2 AAA servers ...
eeca2.sogang.ac.kr/class/2005\_2/ mobileinternet/note/MobileIP\_cisco\_technical.ppt Similar pages

(PPT) Cisco IOS Mobile IP

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Mobile IP Registration. register with the Home Agent. Authentication ... Foreign Agent,
Home Agent, Proxy Mobile Node and Mobile Router. Platforms supported ...
radio-1.ee.dal.ca/~ilow/emerg/ lectures/wlan/cisco\_ios\_mobile\_ip.ppt - Supplemental Result
- <u>Similar pages</u>

reproprometric PowerPoint - cisco\_ios\_mobile\_ip.ppt
File Format: PDF/Adobe Acrobat - View as HTML
Mobile IP Registration. • register with the Home Agent. Authentication ... Foreign Agent,
Home Agent, Proxy Mobile Node and Mobile ...
radio-1.ee.dal.ca/~ilow/emerg/ lectures/wlan/cisco\_ios\_mobile\_ip\_6.pdf - Supplemental
Result - Similar pages

#### Bandwidth Market, Ltd.

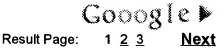
... and HA plus other information needed to perform the mobile IP Registration. ... instead the Proxy mobile node at the base station takes care of This for ... bandwidthmarket.com/resources/ patents/apps/2002/10/20020147837.html - 73k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

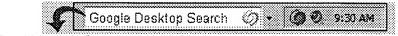
### [PDF] Cisco IOS Mobile IP

File Format: PDF/Adobe Acrobat - View as HTML

... Mobile IP Registration FH Auth. Ext. ... Mobile IPv4 RFC 2002, 2003, 2005, 2006 compliant • Foreign Agent, Home Agent, Proxy Mobile Node and Mobile Router ... www.broadbandbuilders.com/warp/ public/732/Tech/mobile/docs/mobileiptechnical.pdf - Supplemental Result - Similar pages

Try your search again on Google Book Search





Free! Instantly find your email, files, media and web history. Download now.

"IP registration" "proxy mobile node Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google

Sign in



Web Images Groups News Froogle Local more » Advanced Search "ip registration" "proxy" "foreign agent" Search **Preferences** 

Web

Results 1 - 10 of about 11,500 for "ip registration" "proxy" "foreign agent". (0.33 seconds)

Cisco IOS Software Configuration Guide for Cisco Aironet Access ... Configuring Proxy Mobile IP Configuring Proxy Mobile IP ... that it learns from the foreign agent advertisements to form a Mobile IP registration request on ... www.cisco.com/en/US/products/hw/wireless/ ps4570/products configuration guide chapter09186a00802091bd.html - 56k -Cached - Similar pages

Sponsored Links

**IP** Anonymous

Hide your IP address & surf the internet without being tracked. www.SafeSharing.com

#### Cisco Aironet Access Points

PMIP-3-REG FAIL: Mobile Node 10.4.1.3 mobile ip registration failed ... Proxy Mobile IP failed to access the Home or Foreign Agent while trying to register ... www.cisco.com/warp/public/779/smbiz/ prodconfig/help/eag/123-02.JA/1400BR/h ap home.htm - 37k - Cached - Similar pages

INTERNET DRAFT Pat R. Calhoun Category: Standards Track Gabriel ... The Proxy Foreign Agent (PFA) and the Proxy Home Agent (PHA) each have one ... 3.0 Mobile IP Registration Extensions This section will define new Mobile IP ... www3.ietf.org/proceedings/98dec/ I-D/draft-ietf-mobileip-reg-tunnel-00.txt - 16k -Cached - Similar pages

#### [PDF] AAA Extensions for Mobile IP

File Format: PDF/Adobe Acrobat - View as HTML AAAF proxy" looks up NAI, nds MN's home server address AAAH ... Foreign Agent sends Accounting Stop Record upon receipt of notication from ... www3.ietf.org/proceedings/ 98aug/slides/mobileip-perkins-98aug.pdf - Similar pages [ More results from www3.ieif.org ]

Network Working Group C. Perkins, Editor Request for Comments ... Foreign Agent Considerations The foreign agent plays a mostly passive role in Mobile IP registration. It relays Registration Requests between mobile nodes ... www.fags.org/rfc/rfc2002.txt - 190k - Cached - Similar pages

[PDF] Network Working Group T. Hiller, Lucent Technologies File Format: PDF/Adobe Acrobat - View as HTML o Interact with the Foreign Agent and other AAA servers to ... Mobile IP registration procedures whereas IPsec uses IPsec AH. ... www.fags.org/rfc/pdf/rfc3141.txt.pdf - Similar pages

### RFC3141

o Acts as a Foreign Agent; o Establish, maintain, and terminate link layer to ... within the Mobile IP registration procedures whereas IPsec uses IPsec AH. ... www.scit.wlv.ac.uk/rfc/rfc31xx/RFC3141.html - 25k - Cached - Similar pages

#### [PDF] Microsoft PowerPoint - How Mobile IP Works1.ppt

File Format: PDF/Adobe Acrobat - View as HTML what ARP, proxy ARP and gratuitous ARP, are,, how IP routing works. ... Foreign Agent (FA): a ... Mobile IP registration allows the MN to: ... www.mnlab.cs.depaul.edu/seminar/spr2002/MobilelP.pdf - Similar pages

#### [PDF] IP Mobility Management

File Format: PDF/Adobe Acrobat - View as HTML

Proxy ARP [12]. Once the packets have been intercepted the ... the Foreign Agent as its default router. As Mobile IP registration lifetime can be up to 1800 ... telecoms.eeng.dcu.ie/symposium/papers/F4.pdf - Similar pages

Performance Evaluation of Two Layered Mobility Management using ...

File Format: PDF/Adobe Acrobat - View as HTML

from a **foreign agent**), a mobile node using SIP-mobility. always needs to acquire an IP address via ... overhead than Mobile **IP registration** alone, since SIP ... w3.antd.nist.gov/pubs/sip-mip-jwjung-globecom2003.pdf - <u>Similar pages</u>

Try your search again on Google Book Search

Goooooooogle

Result Page:

1 2 3 4 5 6 7 8 9 10

Nex

Google Desktop Search 🕢 🕶 🙆 📽 9:30 AM

Free! Instantly find your email, files, media and web history. <u>Download now</u>.

"ip registration" "proxy" "foreign ager Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"ip" +" registration" +"proxy" +"foreign agent"

# 

Feedback Report a problem Satisfaction survey

Published before April 2001 Terms used ip registration proxy foreign agent

Found 27 of 117,542

Sort results by

relevance

expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

Open results in a new window

Results 1 - 20 of 27

Result page: 1 2 next

Relevance scale

A public-key based secure mobile IP

John Zao, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra, Stephen Kent

October 1999 Wireless Networks, Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(255.65 KB) Additional Information: full citation, references, citings, index terms

2 MRSVP: a resource reservation protocol for an integrated services network with mobile hosts



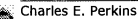
Anup Kumar Talukdar, B. R. Badrinath, Arup Acharya January 2001 Wireless Networks, Volume 7 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: pdf(259.27 KB) Additional Information: full citation, references, citings, index terms

Keywords: integrated services, internet protocols, mobility, multimedia, quality of service, reservation protocol

Mobile IP and the IETF



April 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4

Issue 2 Publisher: ACM Press

Full text available: pdf(631.96 KB) Additional Information: full citation, index terms

Mobility support using SIP

Elin Wedlund, Henning Schulzrinne

August 1999 Proceedings of the 2nd ACM international workshop on Wireless mobile multimedia

Publisher: ACM Press

Full text available: pdf(711.48 KB) Additional Information: full citation, references, citings, index terms

IP micro-mobility protocols



Andrew T. Campbell, Javier Gomez-Castellanos

October 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4 Issue 4



Publisher: ACM Press

Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, citings, index terms

The IETF Mobile IP Working Group is discussing a number of enhancements to the base protocol to reduce the latency, packet loss and signaling overhead experienced during handoff. In this article, we discuss a number of "micro-mobility protocols" that extend Mobile IP with fast handoff and paging capabilities. The aim of this article is not to provide an exhaustive survey of these protocols. Rather, we discuss the motivation behind micromobility, present common characteristics that a number of p ...

A public-key based secure mobile IP

John Zao, Stephen Kent, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castinevra

September 1997 Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.95 MB) Additional Information: full citation, references, citings

Modeling mobile IP in mobile UNITY

Peter J. McCann, Gruia-Catalin Roman April 1999 ACM Transactions on Software Engineering and Methodology (TOSEM),

Volume 8 Issue 2

**Publisher: ACM Press** 

Additional Information: full citation, abstract, references, citings, index Full text available: pdi(344,70 KB) terms, review

With recent advances in wireless communication technology, mobile computing is an increasingly important area of research. A mobile system is one where independently executing components may migrate through some space during the course of the computation, and where the pattern of connectivity among the components changes as they move in and out of proximity. Mobile UNITY is a notation and proof logic for specifying and reasoning about mobile systems. In this article it is argued that Mobile ...

Keywords: formal methods, mobile UNITY, mobile computing, shared variables, synchronization, transient interactions, weak consistency

Mobile networking in the Internet

Charles E. Perkins

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(166,90 KB) terms

Computers capable of attaching to the Internet from many places are likely to grow in popularity until they dominate the population of the Internet. Consequently, protocol research has shifted into high gear to develop appropriate network protocols for supporting mobility. This introductory article attempts to outline some of the many promising and interesting research directions. The papers in this special issue indicate the diversity of viewpoints within the research community, and it is ...

Mobile IP

Debalina Ghosh

December 2000 Crossroads, Volume 7 Issue 2

**Publisher: ACM Press** 

Full text available: Additional Information: full citation, index terms

10 Scalable support for transparent mobile host internetworking

David B. Johnson

August 1995 Wireless Networks, Volume 1 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(1.10 MB) Additional Information: full citation, abstract, references, citings

This paper considers the problem of providing transparent support for very large numbers of mobile hosts within a large internetwork such as the Internet. The availability of powerful mobile computing devices and wireless networking products and services is increasing dramatically, but internetworking protocols such as IP used in the Internet do not currently support host movement. To address this need, the Internet Engineering Task Force (IETF) is currently developing protocols for mobile ...

11 Location update and routing scheme for a mobile computing environment Anna Hać, Yujing Huang

July 2000 International Journal of Network Management, Volume 10 Issue 4

Publisher: John Wiley & Sons, Inc.

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(332.32 KB) terms

We present a new hierarchical location update and routing scheme for a wide area mobile computing environment with scalability of network hierarchy. Our scheme provides nearly optimal routing for most communication bypassing the mobile host's home network and home agent. We use simulation to compare our scheme with other schemes in both non‐ hierarchical and hierarchical network architectures. Copyright © 2000 John Wiley & Sons, Ltd.

12 Challenges for nomadic computing: mobility management and wireless communications

Thomas F. La Porta, Krishan K. Sabnani, Richard D. Gitlin August 1996 Mobile Networks and Applications, Volume 1 Issue 1

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, citings, index Full text available: mpdf(321.40 KB) terms

In this paper, we present several challenges and innovative approaches to support nomadic computing. The nomadic computing environment is characterized by mobile users that may be connected to the network via wired or wireless means, many of whom will maintain only intermittent connectivity with the network. Furthermore, those accessing the network via wireless links will contend with limitations of the wireless media. We consider three general techniques for addressing these challenges: (1 ...

13 Papers: A novel approach to mobility management

Ron Hutchins, Tracy Camp, Philip H. Enslow

January 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 1

Publisher: ACM Press

Full text available: pdf(1.11 MB) Additional Information: full citation, abstract, references

In this paper, we propose a novel approach to computer mobility. Our approach allows mobility to be rapidly deployed, as the networking infrastructure required for deployment is available off the shelf. Furthermore, a mobile node does not require modifications in order to use these mobile services. While our approach provides rapid deployment and supports both IP and non-IP protocols, only a subset of mobile usage scenarios are offered. In other words, our approach does not solve all the problem ...

Mobile multicast (MoM) protocol: multicast support for mobile hosts Tim G. Harrison, Carey L. Williamson, Wayne L. Mackrell, Richard B. Bunt September 1997 Proceedings of the 3rd annual ACM/IEEE international conference on

## Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.63 MB) Additional Information: full citation, references, citings, index terms

15 Fast and scalable wireless handoffs in supports of mobile Internet audio

Ramón Cáceres, Venkata N. Padmanabhan

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(187.08 KB)

Additional Information: full citation, abstract, references, citings, index

Future internetworks will include large numbers of portable devices moving among small wireless cells. We propose a hierarchical mobility management scheme for such networks. Our scheme exploits locality in user mobility to restrict handoff processing to the vicinity of a mobile node. It thus reduces handoff latency and the load on the internetwork. Our design is based on the Internet Protocol (IP) and is compatible with the Mobile IP standard. We also present experimental results for the I ...

16 Fast and scalable handoffs for wireless internetworks



Ramón Cáceres, Venkata N. Padmanabhan

November 1996 Proceedings of the 2nd annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.35 MB) Additional Information: full citation, references, citings, index terms

17 Secure and mobile networking

Vipul Gupta, Gabriel Montenegro

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(223.39 KB)

Additional Information: full citation, abstract, references, citings, index

The IETF Mobile IP protocol is a significant step towards enabling nomadic Internet users. It allows a mobile node to maintain and use the same IP address even as it changes its point of attachment to the Internet. Mobility implies higher security risks than static operation. Portable devices may be stolen or their traffic may, at times, pass through links with questionable security characteristics. Most commercial organizations use some combination of source-filtering routers, sophisticate ...

18 Mobile IP and the IETF



Charles E. Perkins

July 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4

Issue 3

Publisher: ACM Press

Full text available: pdf(645.70 KB) Additional Information: full citation, index terms

19 Composable ad hoc location-based services for heterogeneous mobile clients

Todd D. Hodes, Randy H. Katz

October 1999 Wireless Networks, Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(403.18 KB) Additional Information: full citation, references, citings, index terms



HMIPv6: A hierarchical mobile IPv6 proposal



Claude Castelluccia

January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume

4 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(1.50 MB)

Additional Information: full citation, abstract, citings, index terms

The IETF Mobile IPv6 protocol has been developped to manage global (macro) mobility. It is not adapted to local (micro) mobility since it does not support any kind of hierarchy. This paper presents a hierarchical protocol, built on top of Mobile IPv6, that separates local mobility (within a site) from global mobility (across sites) management. Local handoffs are managed locally and transparently to a mobile node' correspondent hosts while global mobility is managed with Mobile IPv6. Our scheme i ...

Results 1 - 20 of 27

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player